



June 9<sup>th</sup> 1892  
I commenced Survey of Section  
7 Town 8 North,  
Range 7 West.  
C. G. Cox  
County Surveyor.

Mr. Seattles } C.B.  
 Luke Walters }  
 C.H. Cox } J.B.  
 Summ

Our Petition of all  
Parties in & adjoining

COURSE.	DISTANCE.	REMARKS.
North from SE	79 76	To NE Cor & R <sub>1</sub> Est NE. from Sanceman Survey
West " NE	40 00	" N <sup>1</sup> / <sub>4</sub>
	79 93	" West boundary Stone set here. was 8 Link to far East
North from SW	58 75	to N <sup>1</sup> / <sub>4</sub> NW. Sanceman. Corner here found and compared with Chaining.
	78 33	to NW Corner. Continued north. to NW Cor Section 6. Stone at this Corner. I then adjourned Survey to get Records from Clay & Sullivan Counties. Securing same I commenced at NE Cor Sec 5, T <sup>38 R 7</sup> & Am Transit Line met. to NW Cor Sec 5. Original line here corrected bearing & continued west. noting Corner set East by Clay Co. and found blizz at NW Cor Sec 6 to correspond with same. I investigated the NW Cor of 6, & found roots of white oak corner & dist for Original line. I R <sub>1</sub> Est the NW Cor of 6. T <sup>38 R 7</sup> all evidence showing it to be where the Original Corner was placed.

Corners Established.	Monument.	Bearing Trees.	Diameter in Inches.	Course.	Links Distant.
Re Est NE	Stone	Stone	W	S x 6 1/2 E	x 8
NR	large Stone 6 1/2 x 8 00 lbs	Hickory	16	N 83 E	232
		Stone	17 x 12.58 lbs	North	397
Re Est N 1/4 NW	Stone	Red Cherry	14	N 76 E	26
N 1/4	Stone	Blk Gum	18	N 50 W	15
E 1/4	Stone	Stone	W	N 89 W	50
E 1/4 SE	Stone	Populus	12	S x 9 1/2 W	x 9
E 1/4 NE	Stone	Blk Walnut	10	N 88 E	72
Cor 1/4	Stone 500 lbs	Hickory	6	N 62 W	10
N 1/4 SE	Stone	Blk Walnut	8	S 79 1/2 W	31 1/2
N 1/4 SW	Stake	Elm	9	S x 1/2 E	50
		Sycamore	8	N 65 E	38
Cor SW	Stone	White Oak	12	N 14 1/2 W	54
S 1/4 NW	{ Stone Broken Peach woods	Blk Oak	18	N 6 1/2 E	131 3/4
S 1/4 NE	Stone	Blk Walnut	6	S 23 3/4 E	31 1/2
N 1/4 SE, SE,	Stone	Water Birch	9	N 13 1/2 W	17 1/2
N 1/4 NE	Stone	Hickory	6	N 71 1/4 E	28 1/2
		Elm	8	S 60 1/2 W	12 1/2
Cor NW	Stone	Blk Oak	18	S 1 X W	122 1/2
N 1/4	Stone	do	18	S 69 1/2 E	88
N 1/4 NE	Stone	Hickory	6	S 81 1/2 E	143 3/4
		Cassia	6	N 18 W	73
E 1/4 SE, SE,	Stone	Blk Oak	18	N x 1 1/2 W	60 1/2

I then proceeded to Subdivide Section 7. by  
Crossing Lines E. & W. & N. & S. placing  $\frac{1}{4}$  Cor at  
their intersection and placing "x" Corners at proportional  
distances from Exterior "x" Corners as shown on  
Plat.